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**Control of flow of wort from a clarifying vat comprises lowering cutting machine and theoretical wort flow value if turbidity of wort increases, useful in beer production**

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#### Patent Family

Patent Number	Kind	Date	Application Number	Kind	Date	Week	Type
DE 19926288	C1	20000921	DE 1026288	A	19990609	200049	B
WO 200077263	A2	20001221	WO 2000EP5362	A	20000609	200102	
AU 200055316	A	20010102	AU 200055316	A	20000609	200121	

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#### Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
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WO 200077263	A2	G		C21C-000/00	
Designated States (National): AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW					
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#### Abstract:

DE 19926288 C1

NOVELTY Process for controlling the flow of wort (15) from a clarifying vat (1) comprises opening a regulating valve (18) or lowering a cutting machine (5) when the theoretical rate of flow of wort is below the actual value.

DETAILED DESCRIPTION Process for controlling the flow of wort (15) from a clarifying vat (1) comprises opening a regulating valve (18) or lowering a cutting machine (5) when the theoretical rate of flow of wort is below the actual value. The theoretical flow rate is reduced when, after opening the valve in addition to lowering the cutting machine, a further increase in the actual wort flow is desirable. If the turbidity of the wort increases, the cutting machine and the theoretical flow of wort are lowered.

USE The process is useful in beer production.

DESCRIPTION OF DRAWING(S) The drawing shows a clarification vat with the control system.

Clarifying vat (1)

Cutting machine (5)

Flow of wort (15)

Regulating valve (18).

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